

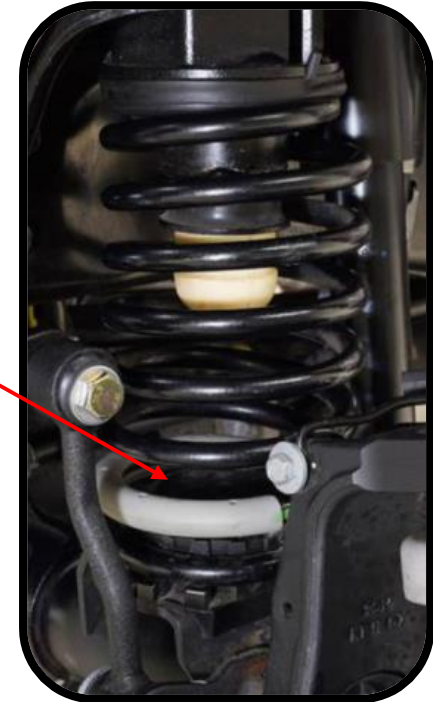
If you have factory length (Shocks that came on your jeep) or factory length shocks. With a max stroke of 9.5" use the 8.0" AutoLynx.

May be used with shock extensions.

Example of shock extension bracket



If no spacer is added on front axle from lift kit, **8.0" autoLynx** must be used.



See page 2 for exception on shock length



Rubicon



Sport Sahara



Mopar 2" lift

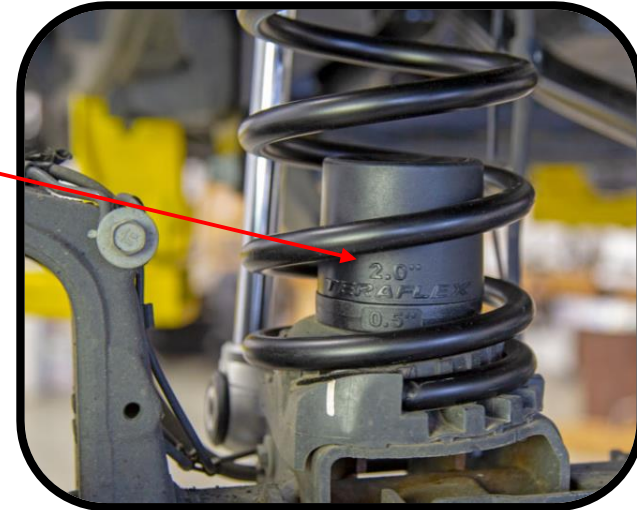


Gladiator and Mojave

If other than factory shocks the stroke cannot exceed 9.5"

If you have a lift kit that uses an up-travel limit spacer and uses longer than stock shocks, with more than 9.5" of stroke.

If running a 2" up travel limit spacer on front axle use the **10.5" autoLynx**



**Typical long travel shocks
Other types not shown**



Exception:

If running factory shocks or shocks with shorter than 9.5" of stroke you may use the 10.5" autoLynx, if using a **2.0" or greater up-travel limit spacer on the front axle.**

This may be good if you're planning on running longer travel shocks in the future.

JL, JT, AND JK FITMENT GUIDE **8.0"** autoLYNX

Sport, Sahara and Willys with 66.50" axle width

Narrow axle Wranglers will have a tighter fit to the autoLYNX. Following are some options to help ensure there is no rubbing:

- 1) If running **stock wheels (typically 6.00" backspacing)** and larger than stock tires, the tires may rub on the autoLYNX. Do not use washers to align links. This will reduce the amount of clearance. Center anti-sway bar if needed by loosening the four mounting bolts and slide bar left or right until centered. Retighten bolts. Wheel spacers may be used to gain clearance.**
- 2) If running **aftermarket wheels** with less backspacing (less spacing pushes the wheel out) rubbing **will not** be an issue. Typically, these wheels are 4.75" or less backspacing. The smaller the number, the more room or clearance for the autoLYNX. 4.5" is ideal.**

2020 stock Rubicon wheel shown



Place straight edge across wheel and measure from bottom of edge to mounting flange

6.00" backspace shown

**Use wheel spacer if needed.
1.5" recommended**



Back spacing

